

The Mining Magazine

INDEX TO VOLUME 107.—JULY TO DECEMBER, 1962.

[The attention of the reader is called to the Selected Index to Current Literature appearing on pages 63, 127, 191, 255, 319, 383 and 384, where a system of subject classification facilitates reference.]

	PAGE		PAGE
ABEM, Stockholm	377	Big Four Syndicate	164
Aberfoyle Tin	6, 35, 199, 358, 359	Bishopp, D. W.—The Witwatersrand Metallogeny	21
Adlam and Sons, Ltd., George	377	Bismuth, Production of—Patent	62
African Asbestos-Cement Corporation, Ltd.	362	Blast, Large, in a Canadian Open-Pit (Jarman)	80
African Geological Surveys, Association of	258	Blasting, Electromagnetic—Patent	190
African Metals Corporation	98, 232, 362	Blyvooruitzicht Gold Mining	261, 325, 360
Afrikander Proprietary	197	Boart and Hard Metal Products, S.A., Ltd.	363
Agglomerates, Manufacture of—Patent	62	Boldens Gruvaktiebolag	196
Aho, Dr. A. E.	355	Bong Mining Co.	198
Alamasi, Ltd.	326	Borehole, Deep, on the Rand—Digest	312
Albeta Mines	98	BP Exploration Co.	130
Alcoa of Australia Pty.	94, 203	BP-Shell Petroleum Development Co. of Kenya	262
Allis-Chalmers, Great Britain, Ltd.	377	Bracken Mines	96, 133, 325
Alloys, Silica, Production of—Patent	190	Bralorne Pioneer Mines	292, 356
<i>Alluvial Mining for Tin and Gold</i> (H. L. H. Harrison)— Review	2, 157	Branscombe, K. C.—Rhodesian Beryl—Digest	181
Alumina by Acid Extraction (Scott)—Digest	53	Brattice, Vynide, in South Africa—Digest	247
Aluminium—Electrolytic Production of—Patent, 126; in Australia	93	Briquetting Process—Patent	318
Aluminium Production Corporation	134	British and Overseas Minerals, Ltd.	377
Amalgamated Larder Mines	164	British Columbia—Lode Metals in, 162; Mining Boom in, 226; Structure of the Kootenay Arc (Fyles)—Digest	187
Amalgamated Tin Mines of Nigeria	202	British Guiana, Copper in (Barron, Harden, and Lee)— Digest	185, 248
<i>American Bureau of Metal Statistics, Year Book of the—</i> Review	91	British Newfoundland Corporation	100
American Mining Congress Meets in San Francisco (Baker) ..	205	British Titan Products	294
American Potash and Chemical Corporation	71	British South Africa Company	70, 262
American Smelting and Refining Co.	78, 356	Broken Hill Associated Smelters	35, 94
Anaconda Company	70, 199	Broken Hill Proprietary	199
<i>Analysis of Cyanidation Solutions and Gold Precipitate.</i> (Imperial Chemical Industries, Ltd.)—Review	349	Broken Hill South	94, 262
AN/FO Blasting—at Tennessee Copper (Eastabrooks)— Digest, 373; Underground (Dymert)—Digest	245, 374	Brown, John Coggin, Death of	45
Anglo American Corporation of South Africa	6, 38, 70, 97, 100, 296, 297	Brynnor Mines	32
Anglo-Burma Tin Co.	199, 327	Buffelsfontein Gold Mining	37, 97, 197, 232
Anglo-Huronian	263	Bulolo Gold Dredging	135, 262
Anglo-Transvaal Consolidated Investment	38, 170, 362	Burma Corporation (1951)	7
Aokam Tin	133	Burma Mines, Ltd.	7
<i>Applied Clay Mineralogy</i> (Grim)—Review	199, 263	California Standard Co.	164
Aramayo Mines in Bolivia Co.	7	Canada—Asbestos in, 226; copper in, 99, 100, 227; gold in, 164; iron discovery in, 163, 225; "Lode Metals in British Columbia," 162; magnetite in, 99, 163; Milling Quebec Asbestos Ores (Gartschore)—Digest, 120; molyb- denite in, 226; Ontario Silver Deposits (Griffis)—Digest, 113; potash in, 290; silver in, 228; silver discovery in the Yukon, 225; small diameter fuse in, 311; ventilation surveys in	227
Asbestos Ores—in Canada, 226; Milling, Quebec (Gart- shore)—Digest	120	Canadian British Aluminium	357
Ashanti Gold Fields Corporation	70	Canadian Institute of Mining and Metallurgy Western Meeting	291
Associated Arcadia Nickel Corporation	228	Canadian Nickel Co.	164
Associated Minerals Consolidated	71	Castlebar Silver and Cobalt Mines	228
Australia—Aluminium in, 93; bauxite in, 230, 294; coal in, 35, 94; gold in, 167; iron ore in, 35, 95, 166, 229, 293; lead and zinc in, 35, 94; lithium in, 229; mineral sands in, 294; oil in, 94, 166, 230; opals in, 167; phosphates in, 94, 166; scheelite in, 35; tin in, 166; uranium in, 34, 166, 167; Western, mining in, 132; Value of Minerals Produced	164	Central African Federation, Increased Customs Duties in ..	171
Australian Lead Development Association	94	Central Mining and Investment Corporation	8, 198
Australian Titan Products Pty.	294	Central Norseman	36
Australian Zinc Development Association	94	Central Provinces Manganese	327
Baker, G. Drury.—American Mining Congress Meets in San Francisco	205	Chamber of Mines of Western Australia	35
Bamalet Manganese	39	Chibuluma Mines	133
Banham, C. R.—The Nchanga Open Pit—Digest	118	China Clay Pit, Modernization at	350
Barron, C. N., and Others—Copper in British Guiana—Digest Barygin, V. M.—Prospecting for Kimberlite Pipes from the Air (Wilson)	73	Clare, County, Copper Deposits in (Hallor and Others)— Digest	309
Bauxite in Australia	230, 294	Clay Complexes, Preparation of—Patent	100
B.C. Gold Alluvials, Ltd.	33	<i>Clay Mineralogy, Applied</i> (Grim)—Review	288
Beaver Lodge Mines	292	Clean Air Conference and Exhibition	194
Bechuanaland, Aerial Magnetometric Survey in	171	Cleaning Bedrock by Vacuum	28
Bedrock, Cleaning, by Vacuum	28	Clutha River Gold Dredging	135
Beryl, Determination of, 224; Rhodesian (Branscombe)— Digest	181	Clydesdale (Transvaal) Collieries, Ltd.	171, 220
Beryllium Metal, Production of—Patent	62	<i>Coal Preparation and Power Supply at Collieries</i> (Sinclair)— Review	221
Bethlehem Copper Corporation	32, 227, 292	Coast Copper Co.	226
Bhappu, R. B.—Selenium from Low-Grade Sandstone Ores— Digest	183	Coesite	30
		Comalco Aluminium (Bell Bay), Ltd.	134, 326
		Comalco (Commonwealth Aluminium Corporation)	93
		Comalco Industries	134, 230, 359
		Combined Development Agency	34
		Concentrating Table, Triple-Deck	34
		Concrete Industries (Australia), Ltd.	167
		Consolidated African Selection Trust	326
		Consolidated Discovery Yellowknife	164

THE MINING MAGAZINE

	PAGE
Consolidated Mining and Smelting Co. of Canada	226
Consolidated Mogul Mines	199
Consolidated Mosher Mines	100, 356
Consolidated Northland Mines	164
Consolidated Zinc Corporation	7, 263
Consolidated Zinc Proprietary	71
Conveying, Dip, Retarder Framework for Conveyor Drive Head, Double-Drive	171
Conwest Exploration	164, 226
Conzinc Riotinto of Australia (C.R.A.)	71, 134
Copper Deposit in County Clare (Hallop and Others)—Digest Copper.—Deposits of Africa, The Stratiform, 258; in British Guiana (C. N. Barron and Others)—Digest, 185; Ores, Some Genetic Problems of the Dzhezkazgan (Davidson)	309 215
Copper Ridge Silver-Zinc Mines	226
Copper Soo Mining	356
Couplers, Automatic	42
Cowichan Copper	32, 292
Craigmont Mines	32
Crest Exploration, Ltd.	163, 225, 354
Crow's Nest Pass Coal Co.	163
Crushing Plant for Refractories, New Cupola Mining and Milling	18 7
Davidson, C. F.—on The Witwatersrand Metallogeny, 158; Some Genetic Problems of the Dzhezkazgan Copper Ores De Beers Consolidated	215 6, 38
Denison Mines	165
Derbyshire, Lead Mining in (Holmes)	137
Diamond Core Drills	101
Diamond Mining Utility Co. (S.W.A.)	298, 362
Diamonds.—Improved, for Drill Bits (Weavind and Dyer)— Digest, 55; mined off the seabed, 40; synthesis of	224
Doelle, H. E., Death of	172
Dolly Varden Mines	33, 316
Dominion Reef, Tied Mines	102
S. H. U. Bowie, and J. E. T. Horne	320
Doomfontein Gold Mining	261, 292, 325
Dorr, John Van Nostrand, Death of	45
Dredge, The Wildi Jet	280
Drill, Mobile Jet	298
Drilling, Deep Hole, New Advance in	103
Dualco Exploration Co.	225
Durban Roadport Deep	196
Dutch Coalfields, Mining and Geology in the (Sca.)	14
Dymont, A. E.—AN/FO Blasting Underground	245
Dzhezkazgan Copper Ores, Some Genetic Problems of the (Davidson)	215
Eagle Rock Iron Mines	293
Earlcrest Resources, Ltd.	227
Earl-Jack Syndicate	164
East Rand Consolidated	6
East Rand Proprietary	5
Eastern Smelting Co.	100
Eastern Transvaal Consolidated	197
Edwards, J. A.—Mesabi Range Plant Processes Facomite	339
Effluent, Treatment of—Patent	62
Eire, Mining Activity in	227
Eldorado Mining and Refining	71
Electrolytic Zinc Co. of Australasia	94
Emperor Mines	220
Empire Development Co.	226
Endoka Mines	220
Engelhard Hanovia of Southern Africa	168
Engineering Log	28, 91, 160, 224, 289, 352
Esperanza Copper and Sulphur	199
Falcon Mines	70
Falconbridge Nickel Mines	228
Faraday Uranium Mines	164
Filling Mined Areas, Methods of—Patent	62
Flocculation of Slimes—Patent	254
Floods Mining and Aggregate Co.	32
Fluorspar Recovered from Mill Tailing (Lange)—Digest	374
Fort Reliance Minerals	226
Frances River Syndicate	355, 356
Free State Development and Investment Corporation	60
Free State Geduld	96, 297, 360
Free State Saaipplaas	261
Friend, Robert E., Death of	104
Fuse, Small Diameter, in Canadian Mines (Michalkow)— Digest	311
Fyles, J. T.—Structure of the Kootenay Arch—Digest	187, 248
Gallium—Process and Apparatus—Patent	382
Gartshore, J. L.—Milling Quebec Asbestos Ores—Digest	120
Geco Mines	34, 165, 357
Geevor Tin Mines	7, 72, 136, 264
Geita Gold Mining	134, 262
General Mining and Finance Corporation	8, 98
General Resources, Ltd.	227
Geological Survey of Canada	354

	PAGE
Geological Surveys, Overseas	130
Giant Mascot Mines	32, 227
Giant Nickel Mines	163, 227
Giant Yellowknife Mines	164
Glebe Mines	7
Glen Lake Silver Mines	228
Globe and Phoenix Gold	70
Gold.—The Future of, 3; Dredge in New Zealand, A—Digest Gold Fields Australian Development	246 154
Gold Fields Group	198
Gold Fields Mining and Industrial	71, 293
Gold Mines of Kalgoolie (Aust.)	36, 135, 228, 327
Granby Mining Co.	163, 356
Granduc Mines	32, 98, 226
Great Boulder	228, 294
Great Britain, Mineral Exploration in	2
Great Western Consolidated	36, 229
Griffis, A. T.—Ontario Silver Deposits—Digest	113
Grim, Ralph E.—Applied Clay Mineralogy—Review	288
Grindrod, J.—High Purity Metals	78
Gunnar Mines	164
Gypsum Wallboard Plant in Wyoming (Hegarty)	153
Hallop, P. G., and others.—Copper Deposit in County Clare— Digest	309
Hanna Mining	198, 293, 357
Harmony Gold Mining	202
Harrison, H. L. H.—Alluvial Mining for Tin and Gold— Reviews	2, 157
Hartebeestfontein Gold Mining	197, 295, 325
Hegarty, A.—Gypsum Wallboard Plant in Wyoming, 153; New Mass Spectrometer	86
Henderson's Transvaal Estates	98
Hill, L. Starck, and Associates	356
Hindustan Raychem Corporation	168
History and Use of Diamond, The (S. Tolansky)—Review	349
Holmes, James F.—Lead Mining in Derbyshire	137
Holz, Peter.—South African Nickel Mine to Re-open	282
Homestake Mining	198, 293
Hong Kong, Iron Ore in	101
Hudson Bay Mining and Smelting	293
Huestis Prospecting Syndicate	355
IAESTE (International Association for the Exchange of Students for Technical Experience)	258
Imperial Chemical Industries, Ltd. <i>Analysis of Cyanidation Solutions and Gold Precipitate</i> —Review	349
Imperial Smelting Corporation	7
In-Situ Concrete	7
India.—Atomic Power Station in, 6; aluminium plant for, 168; National Coal Development Corporation	231
Indian Copper Corporation	71, 136
Indian Oil and Natural Gas Commission	101
Indonesian Tin Smelter	168
Industrial Development Corporation of South Africa	198
Industrial Diamonds of South Africa, Ltd.	362
Institution of Mining Engineers	194
Institution of Mining and Metallurgy, The	2, 66
International Lead and Zinc Study Group	258
International Minerals and Chemical Corporation	34, 240
International Nickel Co. of Canada	97, 164, 165, 357
Ion-Exchange Processes—Patent	62
Ion Granulation Plant at Llanwern—Digest	313
Iron Ore.—Preparation Plant—Digest, 115; Process for Cooling Pulverized—Patent, 190; Swaziland	23, 382
Iron Pellets, Pre-Reduced	152
Isaacson, E. de St. Q.—Rock Pressure in Mines—Review	288
Jarman, Hugh G.—Large Blast in a Canadian Open-Pit	80
Jedway Iron Ore	69, 356
Jenkin, A. K. Hamilton.— <i>Mines and Miners of Cornwall</i> — Review	224
Jenkins and Co., Ltd., W. J.	364
Johannesburg Consolidated Investment Co.	72, 232, 264, 297
Johnson, Matthey and Co., Ltd.	377
Julian Mining Co.	226
Kaduna Prospectors	134
Kalgoolie, Gold-Mining Activity in	35
Kam-Kotia Porcupine Mines	292
Kenton Gold Areas	70, 134
Kerr-Addison Gold Mines	293
Kimberlite Pipes, Prospecting for, from the Air (Wilson)	73
King Island Scheelite (1947)	35
Kinta Kellas Tin Dredging	135
Klondike Lode Gold Mines	99
Kootenay Arc, Structure of the (Fyles)—Digest	187, 248
Kootenay Base Metals (Consolidated)	227
Kuchai Tin (1957)	6
Kutcho Creek Asbestos	226

THE MINING MAGAZINE

	PAGE
Lake Shore Mines	228
Lake View and Star	262, 294, 326
Lampa Mining	328
Laporte Industries	137
Lead Mining in Derbyshire (Holmes)	132
Lead and Zinc, United States	96, 198, 261
Leslie Gold Mines	198, 361
Libanon Gold Mining	259, 322
Library for Advanced Science	134
Light Metals Smelters Association of Japan	318
Lining Mine Shafts—Patent	41
Loader, Side Dump	232
Lonoma (Fiji) Gold Mines	32
London Pride Mining Co.	72
London Tin Corporation	363
Longyear Co., E. J.	82, 361
Lorraine Gold Mines—261; Development at (Waspe)	357
Lowphos Ore, Ltd.	262
McIntyre Porcupine Mines	33
McKinney Gold Mines	357
McLeod-Cockshutt Gold Mines	254
Magnesium, Production of—Patent	3
Magnum Consolidated Mining	9
Majumdar, K. K., and V. Vijayar.—Research on Uranium Mineral Beneficiation	67
Malaria and West Africa	100
Malartic Gold Fields	100
Malaya.—Bauxite in, 101, 295; iron ore in, 36, 100; iron sands in, 231; steel plant closes, 36; tin in 36, 100, 168, 230, 295	100
Malayan Tin Dredging	199, 263, 327
Marban Gold Mines	100
Marbridge Mines	222
Marine Diamond Corporation	40, 158, 298, 362
Marine Platform, Triton	43
Mary Kathleen Uranium	34, 71, 167, 262
Mason and Barry	328
Materials—Agglomeration of Pulverulent—Patent, 318; Finely-divided, Fluidization and Feeding of—Patent, 254; Particulate, Treatment of—Patent, 254; Siliceous, Treatment—Patent	254
Melts, Metallic, Treatment of—Patent	62
Mesabi Range Plant Processes Taconite (J. A. Edwards)	339
Messina (Transvaal) Development Group	69
Metallogeny, The Witwatersrand.—Bischoff on, 21; Davidson	158
Metals. High Purity (Grindrol)	78
Michalkow, A.—Small Dam, Fuse in Canada	311
Digest	190
Michigan Tech. Department of Mining Engineering Course in Mining Operations Analysis	104
Middle Witwatersrand (Western Areas)	37, 69, 133, 362
Mills.—Centrifugal—Patent, 190; efficiency of, 267; Tube, Controlling and Charging—Patent, 254; Vibratory—Patent	347
Mine Economics—Trusts—Review	190
Mineral Exploration in Great Britain	2
Mineral Holdings, Ltd.	39, 98
Mineral Processing, Sixth International Congress on	2
Mines and Miners of Cornwall (Jenkin)	224
Mining and Geology in the Dutch Colonies (Sen)	14
Mining Industry in South Africa, The	285
Mining Operations—Operating	350
Modernization at a China Clay Pit	226
Molybdenite in Canada	167
Monier Earth Drilling Ptv.	148
Mont Blanc, Tunnel under	348
Moody, Graham B.—Petroleum Exploration Handbook—Review	134
Mount Ida Gold Mine	35, 36, 167, 229, 262, 290, 357, 358
Mount Isa Mines	71, 294
Mount Lyell	229
Mount Morgan	355
Mount Nansen Exploration Syndicate	100
Mount Pleasant Mines	103
Mt. Washington Copper Mines	7
Mowlem, John, and Co.	39
Mufuira Copper Mines	263
Mufuira West	198
Mysore Iron and Steel Co.	133
Naraguta Karama Mines	133
Natal Navigation Collieries	67, 106
National Chemical Laboratory 1901	258
National Coal Board's Mining Research Establishment	231
National Coal Development Corporation	80
National Gypsum Co.	290
National Iron and Steel Mills, Ltd.	357
National Steel Corporation	118
Nchanga Consolidated.—70; Open Pit at (Banham)—Digest	35, 94
New Alzona Mines	70
New Broken Hill Consolidated	35
New Central Witwatersrand Areas	70
New Indian Mines	108

	PAGE
New Pioneer Central Rand Gold Mining	197
New Witwatersrand Gold Exploration	133
New Zealand—Gold Dredge, A, in, 246; Oil in	167
New Zealand Petroleum Exploration Co.	94
Newcrest Mining Corporation of Canada	263
Newmont Mining Corporation	189
Nickel Mine to Re-open, South African (Holz)	282
Nippon Coal Mining Co.	235
Nisso Steel	231
Noranda Mines	70, 163
Normetal Mining Corporation	34, 165, 357
North American Rare Metals Co.	233
North American Uranium Corporation	262
North Broken Hill	94, 262
North Goldcrest Mines	164
North Island Mines	96
North Rankin Nickel Mines	100
Northern Line Co.	232
Northern Rhodesia African Mineworkers' Trade Union	66
Nourse Electro Chemical Corporation, Ltd.	39
Oil in the U.K.	130
Ontario Silver Deposits (Griffs)—Digest	113
Open Pit—Large Blast in a Canadian (Jarman), 80; The	118
Nchanga (Banham)—Digest	194
Operations Analysis, Mining	25, 88, 155, 220, 287, 344
Ore Dressing Notes	249
Ore-Handling at Ravenscraig—Digest	190
Pacific Island Mines	95
Pacific Western Alloys	99
Pakistan, Mineral Survey in	295
Palabora Holdings	293
Palabora Mining Co.	38, 286
Pare Mine Experiment, The	322
Parings Mining, Exploration	194
Pato Consolidated	7, 199
Peel Resources	227
Petalting	71
Petroleum Exploration Handbook (Moody)—Review	348
Phelps Dodge Corporation	70
Phoenix Copper	163, 356
Phosphate Development Corporation	179
Phosphates in Australia	94
Placer Development, Ltd.	72, 225, 227, 263
Plant Extensions at the Premier Diamond Mine	218
Potash, World's Largest Deposit of	34
Premier Diamond Mine, Plant Extensions at the	218
President Brand	69, 96, 97, 297
President Steyn	97, 297
Prospecting for Kimberlite Pipes from the Air (Wilson)	173
Prospectors Airways	164
Proprietary Petroleum	227
Public Works and Municipal Services Congress and Exhibition	377
Puldumai	263
Quemont Mining Corporation	34, 165, 357
Quin's Metal Handbook, 1961-62—Review	289
Radioactive Minerals in the Dominion Reef (K. Taylor, S. H. U. Bowie, and J. E. T. Horne)	329
Radiore Uranium Mines	164
Rand Leases (Vogelstruifontein)	197, 261
Rand Mines, Ltd.	38, 96, 198
Randfontein Estates	69, 166, 197
Rank Organization, The	364
Rand Mines, Separate Mining Patent	249
Ravenscraig, Ore-Handling at	249
Rayrock Mines	164
Rear Dump Hauler	233
Reduction Processes—Patents	190
Refractories, New Crushing Plant for	18
Rensison Associated Tin Mines	294
Research on Uranium Mineral Beneficiation (Vijaykar and Majumdar)	9
Retarder Framework for Dip Conveying	171
Rhodesia Broken Hill	6, 326
Rhodesia-Katanga	70, 200
Rhodesian Selection Trust	30, 70, 133, 326
Rhokana Corporation	362
Rio Algom Mines	71, 91, 263, 293, 357
Rio	7
Rio Tinto Mining Co. of Australia	213
Rio Tinto (Rhodesia, and Northern Rhodesia)	293
Rio Tinto-Zinc Corporation	7, 263, 357
Rix Athabasca Uranium Mines	71, 293
Roan Antelope	133
Rock Pressure in Mines (Isaacson)—Review	288
Rompin Mining	196
Royal Mines, Ltd.	70, 262
Royal School of Mines Dinner	323
Rum Jungle, The Future of	66
Rustenburg Platinum Mines	198

THE MINING MAGAZINE

	PAGE		PAGE
Saapilaas	198	Truscott, S. J.— <i>Mine Economics—Review</i>	347
St. Patrick's Copper Mines	72	Tunnel under Mount Blanc	148
San Antonio Mines	293	Tweefontein United Collieries	133
San Francisco Mines of Mexico	71		
Sarawak's Mining Laws	103		
Scaw Metals	40, 198	U.K. Atomic Energy Authority	167
Scott River Iron Ore	71	Unicorpura, Ltd.	72
Scott, T. R.—Alumina by Acid Extraction—Digest	43	Union Carbide Corporation	72
Selenium from Low-Grade Sandstone Ores (Bhappu)—Digest	183	Union Corporation	106
Sen, G. C.—Mining and Geology in the Dutch Coalfields	14	Union Minière du Haut-Katanga	37, 72
Separation Process—Patents	190	Union and Rhodesian Mining and Finance	6
Settling Tanks, Discharging—Patent	318	United Keno Hill Mines	291
Shaft, Sinking an Incline, in South Africa	290	United States Lead and Zinc	131
Sheep Creek Mines	128	United States Smelting, Refining, and Mining Co.	164
Shimoda Oil Co. of Canada	225	United Tin Areas of Nigeria	198
Sierra Leone Development Company	364	Upper Canada Mines	99, 228
Sigma Mines	34, 203	Uranium—Mineral Beneficiation, Research on (Vijaykar and Majumdar), 9; Future of Rum Jungle, 66; Sale of slime oxide	261
Silbak Premier Mines	356	Utah Development Co.	35, 94
Silver Deposits, Ontario (Griffis)—Digest	113	Utica Mines	226
Silver Standard Mines	33, 98		
Silvermarque Mining	160		
Slimes Dams, Lead and Zinc	199		
Sinclair, John— <i>Coal Preparation and Power Supply at Collieries—Review</i>	221	Vaal Reefs Exploration and Mining	96
Singapore Steel and Iron Mills, Ltd.	36	Vanada Mines (1948)	227
Sinking an Incline Shaft in South Africa	220	Vanadium—Electrolytic process—Patent	382
Skinner's "Oil and Petroleum Year Book"	194	Vannetals Explorations	227
Slimes Dams and Dumps, Cover for	260	Vapours, Metals, Device for Condensing—Patent	254
Sodium, Production of—Patent	190	Vauze Mines	263
Sol Fortifications, Consolidation of—Patent	126	Venterspost	198
Sonotonic Engineers, Ltd.	173	Venturi Blowers to Reduce Dust—Digest	375
Sons of Gwalia	199, 294, 357	Vijaykar, S. V., and K. K. Majumdar.—Research on Uranium Mineral Beneficiation	9
South African Coal, Oil, and Gas Corporation	170	Vimy Explorations	226
South African Council for Scientific and Industrial Research	296	Viola Mac Mines	98
South African Institute of Mining and Metallurgy	194	Virginia Orange Free State	261
South African Iron and Steel Industrial Corporation	97	Voyager Explorations	106
South African Manganese, Ltd.	362	Vynide Brattice in South Africa—Digest	247
South African Minerals Corporation	97		
South African Mining	4, 173		
South African Mining Research Controlling Council	297		
South African Nickel Mine to Re-open (Holz)	282		
South Diamond Corporation, Ltd.	362		
South Pacific	99	Walker, J. K., Death of	300
South Roopeport Main Reef Areas	197, 232	Wallboard Plant, Gypsum, in Wyoming (Hegarty)	153
South-West Africa Co.	326	Warren Spring Laboratory	193
South-West Africa, Commission of Enquiry	296	Waspe, L. A.—Development at Loraine Gold Mines, 82; Western Deep Levels	201, 274, 333
South Africa—Asbestos in, 98; coal in, 294; closure of a mine in, 206; copper and magnetite in, 38, 39, 98, 296; deep boreholes on the Rand—Digest, 312; diamonds in, 38, 40; ferro-chrome in, 39; fluorspar in the Cape Province, 198; gold mining in, 37, 170, 285; iron in, 97, 98; lime in, 232; magnetite in, 38, 39, 98, 296; manganese in, 39, 97; nickel-copper in, 97, 282; phosphate in, 38, 170; prospecting and development in, 297; research in, 294; state of the Republic, 169; transport in, 296, 295; sinking an incline shaft in, 220; trade in, 170; vynide brattice in, 247; wage rates in,	169	Webber Creek	355
Southern Malayan Tin Dredging	199	Weights and Measures, British System of	131
Spectrometer, New Mass (Hegarty)	82	Welkom Gold Mining	97
Springes Mines	197, 296	West Africa, Malaria and	67
Standard Oil Co. of California	164, 225, 354	West Broomfontein	261, 262
Stiffontein Gold Mining	37, 69	West Driefontein	198, 261, 262, 325, 361
Sturgeson's Blast-Hole Drill	235	West Witwatersrand Areas	5, 133, 325
Sulphide Corporation	94	Western Areas Gold Mining	264
Sungei Way Dredging	6	Western Australia.—Mining in, 132; Value of Minerals Produced in	194
Surveying.—By Tellurometry, 225; Level	234	Western Beaver Lodge Mines	292
Swaziland Iron Ore Development Co., Ltd.	23, 38	Western Deep Levels.—5, 38, 97, 201, 291; (Waspe)	201, 274, 325, 361
		Western Mineral Sands Pty.	293
Taconite, Mesabi Range Plant Processes (J. A. Edwards)	339	Western Mines	33, 292
Tanganyika Gold and Diamond Development	326	Western Mining Corporation	35, 36, 71, 134, 198, 229, 268
Tanjong Tin Dredging	6	Western Reefs Exploration and Development	5
Taylor, K., Bowie, S. H. U., and Horne, J. E. T.—Radioactive Minerals in the Dominion Reef	329	Western Titanium N.L.	199
Taylor Woodrow (Sierra Leone), Ltd.	364	Williamsons Diamonds	326
Texada Mines	163	Willroy Mines	293
Thickeners, Rakes for—Patent	190	Wilson, N. W.—Prospecting for Kimberlite Pipes from the Air	73
Tinto Holdings	248	Winding, Multi-Rope Friction	44
Tinto Iron Mines	253	Windmill Fertilisers (Pty.)	170
Tolansky, S.— <i>The History and Use of Diamond—Review</i>	346	Wingdam and Lightning Creek	33
Torbritt Silver Mines	356	Winkelhaak Mines	37, 325
Torment Mines	226	Witbank Consolidated	133
Torstest Resources (1962)	227	Witwatersrand Metallogeny, The (Bishop), 21; C. F.	158
Towns, V. H. N., Death of	45	Woodall-Duckham Construction Co., Ltd.	394
Transarizona Resources Inc.	99	World Health Organization	67, 93
Transcontinental Resources	99	Wyoming, Gypsum Wallboard Plant in (Hegarty)	153
Transvaal Consolidated	198		
Transvaal Navigation Collieries	133	<i>Year Book of the American Bureau of Metal Statistics—Review</i>	91
Transvaal and Orange Free State Chamber of Mines	4, 231	Yukon Consolidated Gold Corporation, The	33, 99, 264
Treasure Trove Diamonds	38		
Tromal Prospecting	199, 263	Zandpan Gold Mining	197
Tronoh Mines	6, 199, 263	Zeballos Iron Mines, Ltd., 32; First Iron Production at—Digest	57
		Zinc Corporation	35, 57

PAGE
... 347
... 148
... 133

... 167
... 72
... 166
... 37, 72
... 70
... 6
... 291
... 131
... 164
... 198
... 35
... 99, 228
and
ime
... 261
... 35, 94
... 226

... 96
... 227
... 382
... 227
... 254
... 263
... 198
... 375
una
... 9
... 226
... 98
... 261
... 166
... 247

... 300
... 153
... 194
... 32
... 274, 333
for
... 55
... 355
... 131
... 97
... 97
... 261, 292
... 325, 361
... 133, 325
... 264
als
... 194
... 292
... 325, 361
... 294
... 33, 292
... 229, 293
... 5
... 199
... 326
... 293
he
... 73
... 44
... 170
... 33
... 37, 325
... 133
F.
... 158
... 364
... 67, 98
... 153

... 91
... 3, 99, 264
... 197
... 57
... 35, 94